L	Uita	Coangh Tout	I DB	Time stamp
Number	Hits	Search Text	DB	Time stamp
1	142	277/\$.ccls. and shaft and housing and	USPAT	2003/03/16
2	16	compressor and (o-ring) and spring (277/\$.ccls. and shaft and housing and	USPAT	15:51 2003/03/16
2	10	compressor and (o-ring) and spring) and	OSPAI	15:58
		(carbon with (silicon adj carbide))		
3	0	(carbon with (silicon adj carbide)) and	USPAT	2003/03/16
4	1493	<pre>(porostiy) (carbon with (silicon adj carbide)) and</pre>	USPAT	15:58 2003/03/16
•	1133	(porosity)	OSTAT	15:59
5	1493	(carbon with (silicon adj carbide)) and	USPAT	2003/03/16
	84	(porosity)		16:56
6	84	(carbon with (silicon adj carbide)) and (porosity) and ((mean or average) with	USPAT	2003/03/16 16:06
		(pore adj size))	(4)	10.00
7	10	(carbon with (silicon adj carbide)) and	USPAT	2003/03/16
		(porosity) and ((mean or average) with		16:00
8	33	(pore adj size)) and roughness ((carbon with (silicon adj carbide))	USPAT	2003/03/16
		and (porosity) and ((mean or average)		16:01
		with (pore adj size))) and (seal or		
9	2	sealing or sliding) (carbon with (silicon adj carbide)) and	EDO: TRO:	2003/03/16
2		(carpon with (silicon adj carpide)) and (porosity) and ((mean or average) with	EPO; JPO; DERWENT	16:07
		(pore adj size))		
10	0	(carbon with (silicon adj carbide)) and	EPO; JPO;	2003/03/16
		(porosity) and ((mean or average) with (pore adj radius))	DERWENT	16:08
11	0	(carbon with (silicon adj carbide)) and	EPO; JPO;	2003/03/16
	_	(porosity) and ((mean or average) near	DERWENT	16:08
10		(pore adj radius))		
12	8	(carbon with (silicon adj carbide)) and (porosity) and ((mean or average) near	USPAT	2003/03/16 16:52
		(pore adj radius))		10.32
13	642	(carbon with (silicon adj carbide)) and	USPAT	2003/03/16
3.4	505	roughness		16:11
14	585	(carbon with (silicon adj carbide)) and (surface with roughness)	USPAT	2003/03/16 16:12
15	188	((carbon with (silicon adj carbide))	USPAT	2003/03/16
	i	and (surface with roughness)) and (seal		16:15
16	1	or sealing or sliding) (((carbon with (silicon adj carbide))	USPAT	2002/02/16
10		and (surface with roughness)) and (seal	USPAT	2003/03/16 16:13
		or sealing or sliding)) and (arithmetic		
17		adj roughness)		
17	24	(carbon adj2 (silicon adj carbide)) adj composite	USPAT	2003/03/16 16:15
19	8178	"58" and (surface with roughness)	USPAT;	2003/03/16
			EPO; JPO;	16:16
20	0	//carbon adia /silicon adi santidalla adi	DERWENT	2002/02/16
20	"	((carbon adj2 (silicon adj carbide)) adj composite) and (surface with roughness)	USPAT; EPO; JPO;	2003/03/16
			DERWENT	
21	18	((carbon adj2 (silicon adj carbide)) adj	USPAT;	2003/03/16
		composite) and porosity	EPO; JPO; DERWENT	16:17
22	3	 ((carbon adj2 (silicon adj carbide)) adj	USPAT;	2003/03/16
		composite) and ((average or mean) adj	EPO; JPO;	16:21
10	5.0	(pore adj (size or radius)))	DERWENT	2002/02/25
18	58	(carbon adj2 (silicon adj carbide)) adj composite	USPAT; EPO; JPO;	2003/03/16
			DERWENT	17.30
25	6	(("4500602") or ("4515860") or	USPAT	2003/03/16
		("4471023") or ("4465777") or ("4405685")		16:29
44	151	or ("4621017")).PN. (mechanical adj (seal or sealing)) same	USPAT	2003/03/16
•		compressor	ODIAI	16:59
45	23	((mechanical adj (seal or sealing)) same	USPAT	2003/03/16
46	5	compressor) and (air adj conditioning) ("2440394" "3101200" "3588128"	IICDAM	16:58
40	3	("2440394" "3101200" "3588128" "3601413" "4205858").PN.	USPAT	2003/03/16 16:55
	L	1 200000 / 1111.	l	1 10.00

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47	2	4343479.URPN.	USPAT	2003/03/16
48	6	/ 1 '44 / 22	**************************************	16:55 2003/03/16
48	6	<pre>(carbon with (silicon adj carbide)) and ((mechanical adj (seal or sealing)) same</pre>	USPAT	17:38
		compressor)		17:38
49	124	(mechanical adj (seal or sealing)) same	EPO; JPO;	2003/03/16
30	124	compressor	DERWENT	16:58
50	4	((mechanical adj (seal or sealing)) same	EPO; JPO;	2003/03/16
	_	compressor) and (air adj conditioning)	DERWENT	16:58
51	44	((mechanical adj (seal or sealing)) same	USPAT	2003/03/16
_		compressor) and refrigerant		16:59
52	2	("3572730" "3822066").PN.	USPAT	2003/03/16
				17:01
57	642	(carbon with (silicon adj carbide)) and	USPAT	2003/03/16
		roughness		17:38
58	393	(silicon adj carbide) same roughness	USPAT	2003/03/16
				17:38
59	208	((carbon with (silicon adj carbide))	USPAT	2003/03/16
	'	and roughness) and (seal or sealing or		17:43
C1	101	sliding)		0000/00/16
61	101	(mechanical adj (seal or sealing)) and (surface with roughness)	USPAT	2003/03/16
60	79	(surface with foughness) (mechanical adj (seal or sealing)) and	USPAT	2003/03/16
1 60	, ,	(surface adj2 roughness)	USPAI	17:44
62	146	(carbon adj2 (silicon adj carbide)) and	USPAT;	2003/03/16
'-		roughness	EPO; JPO;	17:56
]		DERWENT	
64	11	(carbon adj2 (silicon adj carbide)) same	USPAT;	2003/03/16
		(surface adj2 roughness)	EPO; JPO;	17:57
		· ·	DERWENT	
63	131	(carbon adj2 (silicon adj carbide)) and	USPAT;	2003/03/16
		(surface adj2 roughness)	EPO; JPO;	17:59
1.5			DERWENT	
65	39	(carbon adj2 (silicon adj carbide)) and	USPAT;	2003/03/16
		(surface adj2 roughness) and (seal or	EPO; JPO;	17:59
1	8072	sealing or sliding)	DERWENT] 2002/02/12
1-	80/2	carbon with (silicon adj carbide)	USPAT	2003/03/12 15:49
_	5565	carbon with /silicon add carbide)	EDO: TDO:	
	3383	carbon with (stricon ad) carbide)		
_	88	(carbon with (silicon adi carbide)) and		
1			JULAI	
_	197		EPO; JPO;	
1		(seal or sealing)	DERWENT	16:01
-	88	carbon with (silicon adj carbide) (carbon with (silicon adj carbide)) and 277/\$.ccls. (carbon with (silicon adj carbide)) and (seal or sealing)	EPO; JPO; DERWENT USPAT EPO; JPO; DERWENT	2003/03/12 16:01 2003/03/12 15:50 2003/03/12 16:01